

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	192396	fuse antifuse anti-fuse	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:17
S2	2209	S1 and silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:17
S3	879	S2 and programmable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:17
S4	204	S3 and (open adj circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:27
S5	5437	antifuse anti-fuse	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:32
S6	743	S5 and silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:32
S7	164	S6 and (open adj circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:34

S8	294	("4534700" "6209390" "6209390" "5421310" "4772135" "4850802" "4986733" "5176497" "5193989" "5395699" "6163254" "6164931" "6360541" "6012289" "5609467" "4923370" "6338614" "4875837" "6754954" "6889502" "4767597" "6168375" "5370497" "5480283" "6237336" "4585395" "5061154" "5272809" "5377799" "5671533" "5735671" "5413752" "4850820" "5269278" "5340286" "6152120" "5271229" "4793832" "6782849" "6079211" "4243357" "4339922" "4781530" "5304033" "5560208" "5855117" RE36609 "6062028" "6205786" "6220031").pn. ("6220031" "6256993" "6447241" "5228786" "4808091" "4510754" "5771868" "6128902" "6155049" "5306116" "5447059" "6161770" "6380927" H000647 "4946749" "5292385" "5584948" "5656779" "5746578" "5749705" "5795413" "5879760" "5964091" "5997808" "6110302" "6210283" "6210283" "6438958" "6551372" "5749228" "6123504" "6129514" "6174132" "6294132" "6305078" "6358004" "5943864" "4630445" "5205125" "5746058" "5226401" "6220233" "6220233" "6273772" "5025629" "4367626" "5741123" "6052897" "4474007" "6003316").pn. ("6120246" "6158422" "4027994" "4120156" "4271672" "4279576" "4304097" "4364717" "4377070" "4406125" "4428199" "4440116" "4446940" "4452044" "4463564" "4480440" "4499732" "4504187" "4512716" "4512714" "4513571" "4526004" "4530640" "4557665" "4559784" "4565505" "4582466" "4598549" "4611465" "4624629" "4763474" "4779423" "4815184" "4840036" "4867634" "4893474" "4901703" "4903488" "4907952" "4926641" "4959961" "4961319" "4969536" "5207063" "5214920" "5218822" "5246335" "5269144" "5295785" "5355677").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 12:52
S9	66646	silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 08:48

S10	191002	I8and fuse	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:49
S11	0	S8 and fuse	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:49
S12	1	S8 and \$fuse	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:51
S13	19698	substrate and dielectric and gate and source/drain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:52
S14	696	S13 and (fuse or antifuse or anti-fuse)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:52
S15	658	S14 and @ad<"20040301"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:53
S16	305	S15 and open	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 15:54
S17	946	(257/529,209).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/20 16:15
S18	288	S17 and silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 16:15
S19	66747	silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 08:48
S20	1982	S19 and fuse	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 08:48

S21	1847	S20 and @ad<"20040301"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:28
S22	213	S21 and "open circuit"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 09:10
S23	614	(257/530).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/22 14:31
S24	158	S23 and "open circuit"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 10:12
S25	6953	gate and dielectric and silicide and oxidiz\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 10:14
S26	6883	S25 and substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 10:14
S27	136	S26 and (segregate or seperate or devide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 10:17
S28	249	S26 and (fuse or antifuse or anti-fuse)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 10:17
S29	614	(257/530).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/22 14:31
S30	432	S29 and (antifuse or anti-fuse)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 14:31
S31	196	S29 and source and drain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 15:37
S32	760	(257/529).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/25 13:22

S33	355	(257/209).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/25 13:47
S34	614	(257/530).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/25 13:47
S35	229	S34 and silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 14:02
S36	1447200	arsenic oxide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 14:02
S37	1255	arsenic oxide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/07/25 14:02
S38	5	S37 and ("aso.sub.3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 14:03
S39	1419	(arsenic adj oxide) or ("aso.sub.3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 14:03
S40	191	S39 and (\$fuse or fuse\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 14:25
S41	2218	(438/131,467,468,600,957,655, 660).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/13 12:18
S42	66780	silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 14:26
S43	1244	S41 and silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 14:26
S44	436	S43 and (\$fuse or fuse\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 14:27

S45	3	arsenic adj migration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 08:36
S46	16	arsenic near migration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 08:53
S47	1529	oxidiz\$5 and arsenic and migration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 08:55
S48	396	S47 and silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 08:55
S49	176	S48 and source/drain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 09:58
S50	222	(438/131).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/26 10:41
S51	0	S50 and (arsenic adj migration)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 10:41
S52	3	arsenic adj migration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 10:42
S53	282	arsenic same migration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 10:47
S54	16931	oxidize\$5 and migration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 10:48
S55	3284	S54 and dielectric	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 10:49

S56	174	S55 and segregat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 12:03
S57	51	S56 and dopant	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 12:04
S58	224	(438/467).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/26 14:55
S59	89	(438/468).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/26 15:05
S60	129	(438/957).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/26 15:14
S61	889	(438/655).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/26 15:21
S62	264	S61 and arsenic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 15:22
S63	707	(438/660).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/26 15:37
S64	0	("l6andarsenic").PN.	US-PGPUB; USPAT	OR	OFF	2005/07/26 15:37
S65	264	S62 and arsenic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 15:56
S66	104	S63 and arsenic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 15:56
S67	70509	oxidize	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 10:39
S68	67669	silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 10:40

S69	306805	dop\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 10:40
S70	2621	S67 and S68 and S69	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 10:41
S71	489750	dielectric	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 10:41
S72	1862	S70 and S71	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 10:42
S73	29	segregate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 10:42
S74	21161	segregate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 10:42
S75	55	S74 and S72	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 10:42
S76	67669	silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 14:02
S77	363330	oxidiz\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 14:02
S78	21161	segregate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 14:02

S79	287	S76 and S77 and S78	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 14:53
S80	283	S79 and (@ad<"20040301" or @rlad<"20040301")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 14:05
S81	3233	S76 same S77	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 14:53
S82	1	S81 same S78	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 14:56
S83	23	S81 and S78	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 14:56
S84	4299	((257/377,382,384) or (438/630, 581,754,755,199,300,770)).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/12 16:11
S85	3105757	source or drain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 16:11
S86	69175	silicide or salicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 15:04
S87	376253	oxidiz\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 15:04
S88	122	S85 with S86 with S87	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 15:05

S89	2129	S84 and S86	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 16:12
S90	714	S89 and S87	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 16:12
S91	41821	contact and silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 09:43
S92	10305	S91 and arsenic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 09:44
S93	1946	S92 and nickel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 09:44
S94	2249	(438/131,467,468,600,957,655, 660).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/13 09:44
S95	69	S93 and S94	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 09:44
S96	2249	(438/131,467,468,600,957,655, 660).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/14 12:57
S97	5542	antifuse or anti-fuse	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:27
S98	1938276	Oxid\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:27
S99	2030	S97 and S98	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:28

S10 0	1400	S99 and contact	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:28
S10 1	1400	S100 and (@ad<"20040301" or rlad<"20040301")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:29
S10 2	610	S101 and silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:30
S10 3	67977	silicide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:30
S10 4	763	S97 and S103	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:30
S10 5	675	S104 and S98	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 11:35
S10 6	5	(("6051851") or ("6853049") or ("5329153") or ("4670970") or ("4569121")).PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/20 12:43

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	3988	silicide.clm.	US-PGPUB	OR	ON	2005/09/23 10:56
L4	12931	oxidiz\$5.clm.	US-PGPUB	OR	ON	2005/09/23 10:57
L5	150127	(drain or source or gate).clm.	US-PGPUB	OR	ON	2005/09/23 10:57
L6	257	3 and 4 and 5	US-PGPUB	OR	ON	2005/09/23 10:58